

~~SECRET~~CATEGORIES OF CRYPTANALYST SPECIALTIES

1. Program planning (large problems requiring long-range, long-term operations)
2. Solution of complex manual systems
3. Solution of crypto-machine systems (literal and teleprinter)
4. Cryptanalytic machinery (design and utilization)
5. Crypto-mathematicians
6. Solution of ciphony-cifax systems
7. Crypto-linguists

Category 1 - Program planningGroup 1:

Knapper	Cmdr.	(23)
Kirby	GS-15	{ 24 }
Kullback	GS-15	{ 03 }
Raven	GS-15	{ 206 }
Shinn, L.	GS-14	{ 24A }
Sinkov	GS-15	{ 02 }
Vergine	GS-13	{ GCHQ }

Group 2:

Clark, L.	GS-14	(04)
Waltz	GS-13	{ 244 }
Mackallor	GS-12	{ 253 }
Weidman	GS-12	{ 206 }

Put  
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square  
air service  
rank

Category 2 - Solution of complex manual systemsGroup 1:

Budenbach	GS-13	{ 206 }
Lewis, A.	GS-13	{ 206 }
Lewis, F.	GS-13	{ 206 }
Stukey	GS-13	{ 206 }
Lutwiniaik	GS-12	{ 244K }
Shinn, M.	GS-12	{ 206 }

Group 2:

Conover	GS-13	{ 206B }
Conklin	GS-12	{ 233B }
Moody	GS-12	{ 233 }
Whitmore	GS-11	{ 238T }

Group 3:

Rutledge	GS-13	{ 206 }
Bechtel, R.	GS-12	{ 244 }
Bradley	GS-12	{ 206 }
Siegel	GS-12	{ 206 }
Watson	GS-12	{ 244 }

Group 4:

Driscoll	GS-13	{ 206 }
Berthick	GS-12	{ 244 }
Girhard	GS-12	{ 206 }
Hollcroft	GS-12	{ 02A7 }
Morehouse	GS-12	{ 206 }
Munn	GS-12	{ 232C }
Mountjoy	GS-11	{ 23B }

Category 3 - Solution of crypto-machine systemsGroup 1:

Levenson	GS-13	{ 206 }
Reimers	GS-13	{ 206 }
shaw	GS-13	{ 411 }
(Budenbach)	GS-13	{ 206 }
(Lewis, A.)	GS-13	{ 206 }
Page	GS-12	{ 412 }
Schmidt	GS-11	{ 206 }
Wagner	GS-11	{ 243 }

Group 2:

Chiles	GS-12	{ 311 }
Hesse	GS-12	{ 243A }
Brewer	GS-11	{ 411 }
Demming	GS-11	{ 411 }
Stephens	GS-11	{ 411 }
Wagner	GS-11	{ 243 }
Wagoner	GS-11	{ 411 }
Willmann	GS-11	{ 411 }

HOLLICROFT (GS-12)

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~~SECRET~~Category 4 - Cryptanalytic machineryDesigns:

Eachus GS-15 (35)  
 Bowman GS-13 (352B)  
 Marston GS-13 (243A)  
 Houlton GS-13 (352)  
 Shepard GS-13 (206)

Utilization:

Dumey GS-14 (351)  
 Highley GS-14 (22)  
 Gingerich GS-13 (351B) (GCHQ)  
 Gordon GS-13 (352)  
 Lawless GS-13 (22)  
 Snyder GS-13 (351D)

Category 5 - Crypto-mathematiciansGroup 1:

Blankenship Lt. GS-13 (34)  
 Campaigne GS-15 (34)  
 Tordella GS-15 (12)  
 Dribin GS-13 (206)  
 (Shaw) GS-13 (11.1)

Group 2:

(Gingerich) GS-13 (351B) (GCHQ)  
 (Summers) GS-13 (312)  
 Dawson GS-12 (343)  
 Hydeman GS-12 (244)  
 Leahy, F. GS-12 (343)  
 Davis GS-11 (34)  
 Mimeau GS-11 (34)

Category 6 - Solution of ciphony-Cifax systems

Mathews GS-13 (3128)  
 Summers GS-13 (312)

Category 7 - Crypto-linguistsRussian:

Gardner GS-13 (244)  
 Gerhard GS-13 (244)  
 Chesnut GS-12 (235C)

Oriental:

Wild GS-12 (23A2)

French:

Gibson GS-12 (232)

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